



QTY	UNIT	DESCRIPTION
84	UN	Female Socket Bars M16 415mm PHILIPP 786W160275
4	UN	LIFTING ACCESSORY KR 7.5-120
4	UN	LIFTING ACCESSORY KR 7.5-300
10	UN	PPM30P modified L=1455mm
2	UN	PO006
10	UN	SUM30P
4	UN	TEMPORARY BRACING S2BR-1
2	UN	TEMPORARY TRUSS S2TR-1
12	UN	SLEEVE Ø80

QTY	PRODUCT	PRODUCT DESCRIPTION
84	UN	Female Socket Bars M16 415mm PHILIPP 786W160275
4	UN	LIFTING ACCESSORY KR 7.5-120
4	UN	LIFTING ACCESSORY KR 7.5-300
10	UN	PPM30P modified L=1455mm
2	UN	PO006
10	UN	SUM30P
4	UN	TEMPORARY BRACING S2BR-1
2	UN	TEMPORARY TRUSS S2TR-1
12	UN	SLEEVE Ø80 ØS001 L=1480 S2SLR

CAST-UNIT PROPERTIES		828LS-30
MATERIAL	C40/50	XC2/F100/XS1 C0.20 D.16 D.22 SF2
VOLUMETRY	4.200 x 4.200 x 1.500 m	CONCRETE VOLUME 5.48 m ³
SETTING TIME	Class 3	ANCHORAGE LENGTH See CR1 MASS 15361 kg
CONCRETE COVER	40 mm	LAP LENGTH According EC2 part 8.7
EXECUTION CLASS	Class 2	CONCRETE (NP EN 206 / E464)

Rev.	Description	Date
1	AS BUILT	06.07.2025

VERDASCA GROUP

Project: 2211-BL001H-WA030P ELEVATED WALL (PRECAST)

Client: VERDASCA GROUP

Scale: 1:10

Sheet: 4001008

Project Location: VERDASCA INDUSTRIAL COMPLEX

Project Reference: V-P-4008-0010-00-0000-A-0-024 01

Tolerance to be considered for all shaft parts:
 - Seen for the external dimensions in plan.
 - Seen for the height of the parts.
 - Seen for the thickness of elements.
 - Seen for the positioning of accessories.